

L Number	Hits	Search Text	DB	Time stamp
9 -	17	(71/\$ or 47/58.1R or 47/9 or 47/58.1SC).ccls. and macronutrient and micronutrient and (vitamin or cofactor)	USPAT; US-PGPUB	2003/05/22 11:17
X -	0	(71/\$ or 47/58.1R or 47/9 or 47/58.1SC).ccls. and macronutrient and micronutrient and (vitamin or cofactor)	USOCR	2003/05/22 11:18
X -	0	(C09K017/00 or C09K017/40 or C09K017/42 or C09K017/48 or C09K017/50 or C09K017/52).ipc. and macronutrient and micronutrient and (vitamin or cofactor)	EPO; JPO	2003/05/22 11:20
X -	6	(C09K017/00 or C09K017/40 or C09K017/42 or C09K017/48 or C09K017/50 or C09K017/52).ipc. and (vitamin or cofactor)	EPO; JPO	2003/05/22 11:22
X -	0	(C09K017/00 or C09K017/40 or C09K017/42 or C09K017/48 or C09K017/50 or C09K017/52).ipc. and macronutrient and micronutrient	EPO; JPO	2003/05/22 11:22
X -	9	(C09K017/00 or C09K017/40 or C09K017/42 or C09K017/48 or C09K017/50 or C09K017/52).ipc. and (energy or carbon) and source	EPO; JPO	2003/05/22 11:28
9 -	0	(C09K017/00 or C09K017/40 or C09K017/42 or C09K017/48 or C09K017/50 or C09K017/52).ipc. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol)	EPO; JPO	2003/05/22 11:31
X -	0	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol)	EPO; JPO	2003/05/22 11:32
-	139	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol)	USPAT; US-PGPUB	2003/05/22 11:32
X -	19	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol) and macronutrient	USPAT; US-PGPUB	2003/05/22 11:32
X -	16	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol) and macronutrient and micronutrient	USPAT; US-PGPUB	2003/05/22 11:34
X -	0	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls. and (thiamine or riboflavin or nicotinic or pyridoxine or folic or botin or pantothenic or cyanocobalamin or inositol) and macronutrient and micronutrient	USOCR	2003/05/22 11:34